

L Number	Hits	Search Text	DB	Time stamp
5	2	("0556805"   "2133091").PN.	USPAT	2004/05/17 11:52
6	6	4484756.URPN.	USPAT	2004/05/17 11:52
7	6	("1914811"   "2183563"   "2353712"   "3030124"   "4051704"   "4484756").PN.	USPAT	2004/05/17 11:53
10	6	4541648.URPN.	USPAT	2004/05/17 12:27
11	8	"4484756"	USPAT	2004/05/17 12:27
14	2	("0556805"   "2133091").PN.	USPAT	2004/05/17 12:28
15	6	4484756.URPN.	USPAT	2004/05/17 12:28
16	29	(280/281.1 AND PROcess) and die	USPAT; EPO; JPO; DERWENT	2004/05/17 12:29
19	206	280/281.1 AND PROcess	USPAT; EPO; JPO; DERWENT	2004/05/17 12:52
20	31	72/58-62.ccls. and hydraulic and pressure and (unitary or ("one-piece"))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/05/17 12:58
21	4	280/281.1.ccls. and hydraulic and pressure and (unitary or ("one-piece"))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/05/17 12:58
-	4	((280/281.1 AND PROcess) and die) and hydrau\$	USPAT; EPO; JPO; DERWENT	2003/09/29 22:24
-	12	((280/281.1 AND PROcess) and die) and machin\$	USPAT; EPO; JPO; DERWENT	2003/09/29 22:26
-	2	process and bicycle and frame and hydraulically and machining and die and pressure and tube	USPAT; EPO; JPO; DERWENT	2003/09/29 22:30
-	0	process and bicycle and frame and hydraulically and machining and die and pressure and cavity	USPAT; EPO; JPO; DERWENT	2003/09/29 22:30
-	2	process and bicycle and frame and hydraulically and machining and die and pressure	USPAT; EPO; JPO; DERWENT	2003/09/29 22:31
-	2	process and bicycle and hydraulically and machining and die and pressure	USPAT; EPO; JPO; DERWENT	2003/09/29 22:31
-	4	(process WITH bicycle) and hydraulic and machine and die and pressure	USPAT; EPO; JPO; DERWENT	2003/09/29 22:32
-	2	("0556805"   "2133091").PN.	USPAT	2003/11/19 15:11
-	9	2133091.URPN.	USPAT	2003/11/19 15:26
-	0	"process for making bicycle frame"	USPAT	2003/11/19 15:27
-	0	"process for making" and "bicycle frame"	USPAT	2003/11/19 15:27
-	0	"process of making" and "bicycle frame"	USPAT	2003/11/19 15:27
-	0	("process of making", or "process for making" or "method for making" or "method of making") and "bicycle frame"	USPAT	2003/11/19 15:29
-	0	("process of making" or "process for making" or "method for making" or "method of making") and bicycle and frame	USPAT	2003/11/19 15:29
-	0	("process of making" or "process for making" or "method for making" or "method of making") and bicycle	USPAT	2003/11/19 15:29
-	0	("process of making" or "process for making" or "method for making" or "method of making") and frame	USPAT	2003/11/19 15:29
-	0	"process of making" or "process for making" or "method for making" or "method of making"	USPAT	2003/11/19 15:30
-	0	("process of making" or "process for making" or "method for making" or "method of making") AND bicyle	USPAT	2003/11/19 15:30
-	0	("process of making" or "process for making" or "method for making" or "method of making") AND bicycle	USPAT	2003/11/19 15:30

	0	"process of making" or "process for making" or "method for making" or "method of making"	USPAT	2003/11/19 15:31
	1	"process of making" or "process for making" or "method for making" or "method of making"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/19 15:31
	0	("process of making" or "process for making" or "method for making" or "method of making") and hydraulic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/19 15:32
	7148	process and bicycle	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/19 15:32
	702	(process and bicycle) and hydraulic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/19 15:33
	71	((process and bicycle) and hydraulic) and deform	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/19 15:34
	57	((process and bicycle) and hydraulic) and deform) and metal\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/19 15:34
	25	((process and bicycle) and hydraulic) and deform) and metallic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/19 15:35
	147	72/61 and "hydraulic pressure"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 00:48
	101	(72/61 and "hydraulic pressure") and die	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 00:49
	27	((72/61 and "hydraulic pressure") and die) and (bike or bicycle or cycle)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 00:52
	15	((72/61 and "hydraulic pressure") and die) and (bike or bicycle or cycle)) and machin\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 00:50
	2	((72/61 and "hydraulic pressure") and die) and (bike or bicycle) and machin\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 00:53
	2	((72/61 and "hydraulic pressure") and die) and (bike or bicycle)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 00:53
	85	((72/61 and "hydraulic pressure") and die) and wall	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 00:53
	40	((72/61 and "hydraulic pressure") and die) and wall) and machin\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/01 00:53
	23	"4051704"	USPAT; EPO; JPO; DERWENT	2003/12/15 07:27
	15	("0588804"   "2138199"   "2238037"   "2372917"   "2892254"   "3681960"   "4051704"   "4312542"   "4317348"   "4788843"   "4928509"   "5435163"   "5845621"   "6176114"   "6202460").PN.	USPAT	2003/12/15 07:28

-	201	72/58-62.ccls. and "hydraulic pressure"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/15 08:32
-	2	(72/58-62.ccls. and "hydraulic pressure") and bicycle	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/15 07:32
-	5	72/58-62.ccls. and hydraulic and pressure and bicycle	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 12:53
-	3	("2203868"   "3350905"   "4317348").PN.	USPAT	2003/12/15 07:49
-	38	(72/58-62.ccls. and "hydraulic pressure") and alumin\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/15 08:33
-	1386	280/281.1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/15 09:52
-	67	280/281.1 and hydraulic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/15 09:52
-	37	(280/281.1 and hydraulic) and (method or process)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/15 09:52